1     552       2     1100       5     7625       6     36446	(438/623).CCLS.  (438/624).CCLS.  bit\$1line\$1  bit adj line\$1  (((438/623).CCLS.) or ((438/624).CCLS.)) and (bit\$1line\$1 or	USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB	Time stamp 2004/05/04 14:44 2004/05/04 14:45 2004/05/04 14:46 2004/05/04 14:46
5 7625	bit\$1line\$1 bit adj line\$1	USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	2004/05/04 14:45 2004/05/04 14:46
5 7625	bit\$1line\$1 bit adj line\$1	US-PGPUB USPAT; US-PGPUB USPAT;	2004/05/04 14:46
	bit adj line\$1	USPAT; US-PGPUB USPAT;	2004/05/04 14:46
	bit adj line\$1	US-PGPUB USPAT;	
6 36446		USPAT;	2004/05/04 14:46
6 36446		,	2004/05/04 14:46
	(((438/623), CCLS.) or ((438/624) CCLS.)) and (bit\$11ine\$1 or	US-PGPUB	į į
_	(((438/623),CCLS,) or ((438/624), CCLS,)) and (bit\$11ine\$1 or		1.
7 139		USPAT;	2004/05/04 15:35
	(bit adj line\$1))	US-PGPUB	
14 16277	TEOS	USPAT;	2004/05/04 15:45
45 (500	200	US-PGPUB	
15 6589	SOG	USPAT;	2004/05/04 15:46
16 0006	1 11 11 11 11 1	US-PGPUB	
16 2236	low adj k adj dielectric	USPAT;	2004/05/04 15:46
17 1492	1 21 1:1:1	US-PGPUB	
17 1492	low?k adj dielectric	USPAT;	2004/05/04 15:47
18 3784	428 /622 624 640 627 672 672 1	US-PGPUB	
3/64	438/623,624,640,637,672,673.ccls.	USPAT;	2004/05/04 15:48
19 54	429 /402 404 440 407 470 470 and a multiplitative data of the state of	US-PGPUB	
	438/623,624,640,637,672,673.ccls. and (bit\$1line\$1 or (bit adj	USPAT;	2004/05/04 16:02
	line\$1)) and TEOS and (SOG or (low adj k adj dielectric) or (low?k adj dielectric))	US-PGPUB	
20 96665	polyamide	LICDATE	2004/05/044600
	Polyuniae	USPAT; US-PGPUB	2004/05/04 16:02
21 3	438/623,624,640,637,672,673.ccls. and (bit\$1line\$1 or (bit adj	US-PGPUB USPAT;	2004 /05 /04 17 02
	line\$1)) and TEOS and polyamide	US-PGPUB	2004/05/04 16:02